## Instructions for using read\_cips\_ncdf1.pro and read\_cips\_ncdf2.pro

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The files read\_cips\_ncdf1.pro and read\_cips\_ncdf2.pro are provided as a convenience for IDL users to read CIPS netcdf data files for levels 2 (orbit strips) and 3a (daily daisies). Users need only one of these codes, and which one to use is a matter of preference.

The code read\_cips\_ncdf1.pro is a function. It returns all variables in a structure. The path and filename are included in the call statement.

The code read\_cips\_ncdf2.pro is a program. It reads all variables individually into the main level. The path and filename are included in the first two statements in the code.

## Steps for reading the CIPS data:

- (1) Download the CIPS data files into a convenient directory on your computer.
- (2) Unzip the data files.
- (3) Download read\_cips\_ncdf1.pro and/or read\_cips\_ncdf2.pro into a convenient directory on your computer. This does not have to be in the same directory as the CIPS data files.
- (4) Execute the following IDL command to read the CIPS data into a structure called "data" using read\_cips\_ncdf1.pro:

```
IDL> data = read cips ncdf1(filename)
```

(Here "filename" must include the path and filename of the CIPS ncdf file.)

OR

(4) Execute the following IDL command to read the CIPS data into individual variables at the main level using read\_cips\_ncdf2.pro:

```
IDL> .run read_cips_ncdf2
```

(The first two executable lines of the read\_cips\_ncdf2.pro code must be edited to include the correct path and filename.)